Storm Data and Unusual Weather Phenomena - November 2009

Location Date/Time Deaths & Property & Event Type and Details Injuries Crop Dmg

ARKANSAS, Central and North Central

CALHOUN COUNTY --- 6.3 W EAST CAMDEN [33.62, -92.81], 23.3 SE ARTESIAN [33.16, -92.19], 23.3 SE SUMMERVILLE [33.28, -92.06], 4.0 WNW EAST CAMDEN [33.64, -92.77]

11/01/09 00:00 CST

0

Flood (due to Heavy Rain)

11/13/09 04:30 CST

50K

Source: Official NWS Observations

Heavy rainfall at the end of October allowed the Ouachita River at Camden to remain above flood stage into the middle of November. Some crops suffered damage.

MONROE COUNTY --- 2.5 NW CLARENDON [34.71, -91.33], 2.1 WSW CLARENDON [34.67, -91.33], 1.3 ESE ROE [34.62, -91.36], 0.7 WSW ABERDEEN [34.60, -91.34], 1.8 WSW DUNCAN [34.61, -91.28], 1.7 NNW CLARENDON [34.70, -91.31]

11/01/09 00:00 CST

0

Flood (due to Heavy Rain)

11/30/09 23:59 CST

3М

Source: Official NWS Observations

Heavy rainfall at the end of October allowed the White River at Clarendon to remain above flood stage through the entire month of November. Some crops were damaged, while others were lost altogether. In addition, harvesting was greatly delayed, further decreasing crop yield.

OUACHITA COUNTY --- 2.6 SSW LUNET [33.74, -92.92], 0.2 NNE CAMDEN [33.58, -92.83], 2.6 ESE JOYCE CITY [33.37, -92.61], 2.7 E MILLERS BLUFF [33.40, -92.58], 2.2 SSE LUNET [33.74, -92.89]

11/01/09 00:00 CST

0

Flood (due to Heavy Rain)

11/13/09 04:30 CST

50K

Source: Official NWS Observations

Heavy rainfall at the end of October allowed the Ouachita River at Camden to remain above flood stage into the middle of November. Some crops suffered damage.

PERRY COUNTY --- 2.0 ENE PERRYVILLE [35.01, -92.77], 0.4 SW HOUSTON [35.03, -92.71], 1.8 S HOUSTON [35.00, -92.70], 0.7 W BIGELOW [35.00, -92.64], 1.2 WNW LEDWIDGE [34.99, -92.60], 1.5 NE LITTLE ITALY [34.95, -92.57], 0.8 NNW PLEASANT VLY [34.98, -92.68], 1.5 NNE ANTIOCH [34.97, -92.74]

11/01/09 00:00 CST

0

Flood (due to Heavy Rain)

11/03/09 06:00 CST

5K

Source: Official NWS Observations

Heavy rainfall at the end of October resulted in the Fourche LaFave River near Houston remaining above flood stage into early November.

PRAIRIE COUNTY --- 1.7 E ENARC [35.03, -91.52], LOST HILL [35.03, -91.43], ERWIN [34.97, -91.43], 1.8 WNW PLUNKETTS [34.91, -91.43], 4.5 SE BISCOE [34.77, -91.34], 4.2 ENE VABY [34.72, -91.41], 0.7 N MESA [34.79, -91.48]

11/01/09 00:00 CST

0

Flood (due to Heavy Rain)

11/19/09 17:00 CST

3M

Source: Official NWS Observations

Heavy rainfall at the end of October allowed the White River at Des Arc to remain above flood stage through the middle of November. Some crops were damaged, while others were lost altogether. In addition, harvesting was greatly delayed, further decreasing crop yield.

WHITE COUNTY --- 1.3 SSW PROVIDENCE [35.35, -91.69], 0.3 E JUDSONIA [35.28, -91.62], 4.0 NNE WATKINS [35.20, -91.45], 1.2 NNE ENRIGHT [35.17, -91.49], 0.0 ENE HIGGINSON [35.20, -91.72], 1.6 SW HOLLY SPGS [35.33, -91.77]

11/01/09 00:00 CST

0

Flood (due to Heavy Rain)

11/01/09 01:05 CST

0

Source: Official NWS Observations

Heavy rainfall at the end of October allowed the Little Red River at Judsonia to remain above flood stage into the early morning of November 1st.

WHITE COUNTY --- 1.8 ENE ANDREWS [35.19, -91.54], 3.1 NE WATKINS [35.18, -91.44], 4.2 S GEORGETOWN [35.06, -91.45], 5.4 SW GEORGETOWN [35.07, -91.52]

11/01/09 00:00 CST

0

Flood (due to Heavy Rain)

11/19/09 09:09 CST

3M

Source: Official NWS Observations

Heavy rainfall at the end of October allowed the White River at Georgetown to remain above flood stage through the middle of November. Some crops were damaged, while others were lost altogether. In addition, harvesting was greatly delayed, further decreasing crop yield.

WOODRUFF COUNTY --- 3.5 NNE OVERCUP [35.42, -91.21], 6.7 ENE OVERCUP [35.41, -91.12], 0.8 ENE PATTERSON [35.25, -91.22], 1.8 SE MABERRY [35.00, -91.30], 2.0 SW MABERRY [35.00, -91.34], 0.5 NE GREGORY [35.16, -91.32]

11/01/09 00:00 CST

0

Flood (due to Heavy Rain)

11/27/09 12:00 CST

3M

Source: Official NWS Observations

Page 1 of 2 Printed on: 12/23/2009

Storm Data and Unusual Weather Phenomena - November 2009

Location Date/Time Deaths & Property & Event Type and Details

Injuries Crop Dmg

Heavy rainfall at the end of October allowed the Cache River at Patterson to remain above flood stage into late November. Some crops were damaged, while others were lost altogether. In addition, harvesting was greatly delayed, further decreasing crop yield.

WOODRUFF COUNTY --- 5.7 NNW FITZHUGH [35.43, -91.36], 4.2 NNE PLEASANT GROVE [35.44, -91.24], 1.4 NNE AUGUSTA [35.30, -91.36], 3.1 S MC CLELLAND [35.05, -91.40], 4.5 WSW MC CLELLAND [35.07, -91.47], 5.5 NW AUGUSTA [35.34, -91.44]

11/01/09 00:00 CST 0 Flood (due to Heavy Rain)

11/28/09 10:00 CST 3M Source: Official NWS Observations

Heavy rainfall at the end of October allowed the White River at Augusta to remain above flood stage into late November. Some crops were damaged, while others were lost altogether. In addition, harvesting was greatly delayed, further decreasing crop yield.

YELL COUNTY --- 1.9 SSE HAVANA [35.09, -93.51], 1.4 ESE CORINTH [35.06, -93.41], 1.6 S MT GEORGE [35.10, -93.23], 0.4 WSW PETIT JEAN [35.08, -93.18], 2.1 SSW PETIT JEAN [35.05, -93.18], 1.3 ENE DANVILLE [35.06, -93.36], 2.0 SW CORINTH [35.05, -93.46], 3.8 S HAVANA [35.06, -93.52]

11/01/09 00:00 CST

Flood (due to Heavy Rain)

11/01/09 14:22 CST 5K Source: Official NWS Observations

0

Heavy rainfall at the end of October allowed the Petit Jean River at Danville to remain above flood stage into the beginning of November.

Periodic heavy rainfall allowed river flooding to continue from October into November.

Page 2 of 2 Printed on: 12/23/2009